Index 2002

Abbott Laboratories, Antisoma deal, Feb, 13 (N) Absinthe, Aug, 42 (Ra), Oct, 21 (L), Dec, 19 (L)

Acambis, Jan, 13 (N), May, 11 (N), Oct, 11 (N)

Accentus, toxic effluent technology, Dec, 13 (N)

Dec, 15 (N)
Acid dissolution, Dec, 17 (P)
Acid rain, Jul, 9 (N)
Acordis, Coventry fire, Apr, 6 (N)
Acrylamide, Nov, 15 (N), Dec, 21 (Fr)
Adhesives, Nov, 29 (F)
AH Marks, investment, Dec, 5 (N)

Akzo Nobel Asia expansion, Oct, 8 (N) buys Industrial Specialties, Sep, 8 (N) job cuts, Dec, 7 (N) results, Apr, 6 (N), Sep, 6 (N),

Alcohol lager, Jan, 16 (N) whisky ageing, Mar, 20 (L) wine, Jan, 20 (L), Feb, 15 (N)
Alkaloids, Sep, 24 (F), Oct, 60 (R)
Alkyl nitrates, Oct, 9 (N)

Alternative medicine, May, 9 (N) Amalgam, dental, Oct, 24 (T) Amersham, Feb, 10 (N), May, 11 (N) Amgen

Amgen Immunex takeover, Feb, 12 (N) patent disputes, Oct, 7 (N) Amino acid distinction, Aug, 22 (Fr) Amino acid, 22nd, Jul, 16 (P) Amyloid fibrils, antibodies, Apr, 20 (P) Anaesthetics, Mar, 10 (N) Analytical science, Jan, 48 (R), Feb, 51 (P) Cet 62 (P)

51 (R), Oct, 63 (R) flavour and fragrance, Nov, 32 (F) innovation, Feb, 45 (F) proteomics, Nov, 21 (F) UKAP, Feb, 45 (F)

Animal feed price fixing, EU fines, Aug, 15 (N)

Animal testing, Mar, 9 (N), May, 8 (N), May, 19 (L), Aug, 3 (Co), Aug, 9 (N), Sep, 6 (N), Oct, 36 (F), Nov, 9 (N) Anthrax research, Jul, 29 (F) Antibiotics, Jan, 21 (Fr), Mar, 10 (N), Aug, 24 (F), Sep, 19 (P), Oct, 22 (Fr) Antidotes, Feb, 29 (F) Antihydrogen, Apr, 19 (P), Nov, 17 (P) Antisorna, Abbott Laboratories deal, Feb, 13 (N)

Argenta Discovery, Jan, 13 (N), Jun, 11 (N), Sep, 14 (N)
Arcmatherapy, Jun, 54 (R)
Arrow Therapeutics, Feb, 13 (N) Arthritis, treatment, Oct, 18 (P) Arthritis, treatment, Oct, 18 (P) Arthriticial colouring, Mar, 10 (N) Ashmore, Philip, Dec, 52 (O) Associated British Food, Dec, 9 (N)

Astex crystal structure, Dec, 14 (N) new collaborations, Jul, 12 (N) AstraZeneca, Feb, 7 (N) Crestor, Sep, 14 (N), Sep, 35 (F), Dec, 15 (N)

Dec, 15 (N)
lab opening, Nov, 5 (N)
Losec, May, 42 (F)
Nexium, May, 42 (F)
outlook, Feb, 10 (N)
patent 145 (N),

Dec, 15 (N)
results, Apr, 12 (N), Jun, 13 (N),
Oct, 10 (N), Dec, 15 (N)
Astrochemistry, Feb, 7 (N), Mar, 18 (P),
Mar, 19 (P), Jun, 53 (R)
Atofina, Jan, 6 (N)

Toulouse explosion, Feb, 20 (L), Mar,

8 (N), Apr, 22 (L), May, 5 (N), Jul, 18 (L), Sep, 9 (N)
Atomic bomb, Apr, 70 (R)
Atomic energy, review, Aug, 11 (N)
Ausimont, Solvay buys, Feb, 9 (N)
Automated synthesis, Apr, 47 (F)

Billingham expansion, Mar, 9 (N) bio production plant, Jul, 12 (N) results, May, 6 (N), Oct, 6 (N) sells Stahl, Mar, 9 (N)

Aventis, May, 6 (N), Aug, 14 (N) Bayer CropScience acquisition, Jan, 14 (N), Jul, 11 (N) Bayer JV, Apr, 10 (N)
new herbicide, Jan, 14 (N)
prize for science books, Sep, 8 (N)
Aventis Berhring, Bayer JV, Apr, 10 (N)
Avocado Research Chemicals, Johnson Matthey purchase, Mar, 6 (N)

Bacteria, drug transport, Dec, 22 (Fr) Bacterial communication, Apr, 20 (P),

Sep, 22 (fr)
Bain Capital, buys Rhodia basic chemicals, Dec, 9 (N)
Baker, Wilson, Sep, 76 (O)
Balard, Antoine, Mar, 50 (F)
Ball lightning, Mar, 23 (Fr) BASE

Diversa agreements, Feb. 15 (N) Elastogran ClimaCool, Jul, 7 (N) emissions legislation, May, 13 (N) new plant, Feb, 8 (N), Aug, 8 (N) plant closures, Jan, 5 (N) plasticiser, Sep, 11 (N) polymers, Nov, 12 (N) potato, Jan, 14 (N) results, Jan, 5 (N), May, 8 (N), Jun, 6 (N)

5 (N) Shell JV, Nov, 6 (N) vitamin fines, Jan, 16 (N) Bastock, Tony, Jan, 5 (N) Batteries, portable, Feb, 38 (F) Baxenden Chemicals, fine, Jun, 10 (N)

Aventis CropScience, Jan, 14 (N) Aventis Berhring JV, Apr, 10 (N) David Ebsworth quits, Feb, 6 (N) expands, Nov, 7 (N) flame-retardant polymer, May, 6 (N) GSK partnership, Jan, 12 (N) job cuts, Jul, 10 (N), Oct, 5 (N) joins NYSE, Mar, 8 (N) Joins NYSE, Mar, 8 (N) licence agreements, Sep, 8 (N) Lipobay, Mar, 10 (N) nitric acid spill, Jan, 11 (N) polymers, Nov, 12 (N)

results, Jan, 6 (N), May, 6 (N), Dec, 8 (N) 8 (N)
Syngenta legal dispute, Mar, 12 (N)
toxicity test, Nov, 9 (N)
Bayer CropScience, Jul, 11 (N)
BBSRC, Apr, 38 (F), Nov, 10 (N)
Bell Labs, fraud, Aug, 7 (N), Nov, 5 (N)
Benzene derivatives, Dec, 16 (P)
Beta interferon, MS, Apr, 12 (N)
Bioarchaeology, Feb, 49 (R)
Biocatalysis, Jan, 51 (N), Feb, 15 (N),
Sep, 46 (F)

Sep, 46 (F)

Biocides, May, 26 (T), Jul, 61 (R) Biocompatibles, May, 11 (N) Biodegradable composites, Dec, 18 (P) Biodegradable plastic, Apr, 40 (F), Apr,

44 (F), Jul, 8 (N) Biofilms, Apr, 20 (P) Biogen, Celltech link, Jun, 11 (N) Bioglan, Feb, 10 (N), Apr, 12 (N) Biomineralisation, Mar, 78 (R) Biopolymers, Apr, 67 (R)

Biosensors, Oct, 10 (N)
Biotechnology, Aug, 11 (N)
acquisitions, Feb, 12 (N) capacity shortage, Jul, 12 (N) collaborations, May, 12 (N), Dec,

in Ireland, Nov, 10 (N) in rieand, Nov, 10 (N) profit warnings, Nov, 11 (N) research sites, Apr, 10 (N) takeovers, Feb, 12 (N) transgenic rabbits, Sep, 13 (N) UK industry, Jan, 13 (N) Blackmond, Donna, Jun, 34 (F) ROC Mar. 6 (N)

BOC, Mar, 6 (N) hydrogen plant, Apr, 9 (N) Japanese merger, Dec, 6 (N) results, Jan, 6 (N), Jul, 6 (N), Nov, 6 (N)

Tony Isaac, Jul, 6 (N) Borealis, Jan, 8 (N), Apr, 6 (N), Jul, 6 (N) Borkenstein, Robert, Oct, 5 (N)

acquires Veba Oel, Feb, 8 (N) acquires veba Oei, Feb, 8 (N) Grangemouth, Jan, 5 (N) reduced sulphur fuel, Nov, 13 (N) results, Feb, 6 (N), Sep, 6 (N) Rodney Chase, Dec, 10 (N) sells polymer fabrication, Jul, 8 (N) Bradford Particle Design, Apr, 7 (N) Brain chemistry, memory, Dec, 24 (F) Breathalyser, inventor dies, Oct, 5 (N) Bristol-Myers Squibb, May, 10 (N), Jun,

13 (N) IndCone dispute, Apr. 11 (N)
British Assocation, Nov. 7 (N)
British Biotech, Sep. 13 (N), Oct, 11 (N)
Bromine, discovery, Mar, 50 (F)
Browne, Lord, RSC Honorary Fellow, Mar, 81 (N) BSE, Apr, 34 (F), Aug, 10 (N)

Cadmium, food chain, Jun, 16 (N) Caird Environmental, Aug, 13 (N) Cambridge Antibody Technology, Mar, 12 (N)

Campbell, Malcolm, Mar, 84 (O) Campbell, Simon, May, 30 (F) Cancer

brassica health benefits, Oct, 16 (P) chemotherapy, Jul, 21 (Fr) date potential, Feb, 15 (N) epsin gene mutation, Dec, 17 (P) genetic links, Nov, 44 (F) malignant melanoma, Aug, 14 (N) screensaver project, Jul, 29 (F) tumour, Jun, 19 (P), Oct, 15 (P) vitamin D, Jul, 11 (N) Cancer Research UK, Feb, 5 (N)

Cannabis cannabinoid analogues, Dec, 23 (Fr) medical trials, Nov, 9 (N) Carbon-14, Jan, 22 (T), Nov, 8 (N) Carbon nanotubes, May, 36 (F), Jul,

16 (P) Cargill Dow, Jun, 5 (N) Catalysis, enzyme, Dec, 38 (F) Catalysts, PET, Jul, 22 (T) Cataracts, Jan, 30 (F) Cefic

chemical policy, Dec, 5 (N) chemical sites, Jul, 14 (N) education award, Aug, 16 (N) EU competition, Aug, 9 (N) EU competition, Aug. 9 (N)
Reach programme, Jun, 15 (N)
Celanese, job cuts, Jul, 6 (N)
Cell signalling, calcium, Mar, 42 (F)
Cell tech, May, 11 (N), Jun, 11 (N), Nov, 11 (N)

Chemical barcodes, Jul, 36 (F) Chemical incidents, Dec, 5 (N) Chemical industry animal testing, Aug, 3 (Co) biocides, May, 26 (T) economic upturn, Jun, 8 (N) environment, Sep, 10 (N) euro, Apr, 7 (N) investment, Jan, 9 (N), Jul, 7 (N) language skills, Jun, 9 (N) manufacturing boost, May, 5 (N) outlook, Mar, 38 (F) perception, Jul, 3 (Co)

Chemical Products Technologies, herbicide legal battle, Jan, 14 (N) Chemical vapour deposition, Jun,

26 (F)
Chemical Weapons Convention, Jan, 27 (F), Jun, 9 (N), Oct, 6 (N)
Chemical weapons, May, 55 (R)
export controls, Oct, 6 (N)
head of OPCW, Jun, 9 (N), Oct, 6 (N)
UN inspections in Iraq, Dec. 10 (N) Chemistry, Feb, 51 (R), Jul, 64 (Ra), Oct,

64 (Ra) academic, Jul, 19 (L), Sep, 21 (L), Oct, 3 (Co), Oct, 5 (N) history, Jan, 3 (Co), Apr, 22 (L), Apr, 69 (R), Sep, 32 (F), Oct, 63 (R) image, Feb, 3 (Co) nomenclature, Jan, 20 (L), Jan, 50 (Ra)

ChemOtherapy, Jul, 21 (Fr) ChemOvation, De Novo collaboration, Jan. 13 (N) ChevronTexaco, ConocoPhillips JV, Feb. 8 (N)

Chief scientific adviser, David King, Jan,

33 (F) Chiron, Apr, 10 (N) ChiroTech, Jan, 51 (N), Sep, 46 (F) Chromated copper arsenate, Apr. 7 (N), Dec, 10 (N) Chromic phenomena, Apr. 70 (R)

achievements, Aug, 16 (N) communication, Apr, 24 (L) EU White Paper, Jul, 9 (N), Nov, 5 (N) Judith Hackitt, Apr, 7 (N), Oct, 36 (F) Responsible Care, Oct, 36 (F) Tony Bastock, Jan, 5 (N) Ciba Specialty Chemicals collaboration, Apr, 5 (N) results, Feb, 6 (N), Nov, 6 (N), Dec, 6 (N)

CJD, Apr, 34 (F), Aug, 20 (L) Clariant, Apr, 6 (N), Oct, 6 (N) pigment and additive merger, Dec, 8 (N)

Climate change, Jun, 9 (N), Jul, 9 (N), Dec, 13 (N) Dec, 13 (N)
Cloning, enzymes, Sep, 46 (F)
CO₂ emissions, Mar, 11 (N), Nov,
13 (N), Dec, 13 (N)
Coeliac disease, Nov, 15 (N)
Cognis, new board, May, 8 (N)
Collagen, structure, Apr, 27 (Fr)
Colour chemistry, Jan, 48 (R), Apr, 70 (R)

70 (R)
Computational chemistry, Jan, 48 (R),
Jul, 61 (R), Sep, 19 (P)
Conducting polymers, Jun, 16 (N)
ConocoPhillips, Chevron JV, Feb, 8 (N)
Contact lenses, Jun, 18 (P), Oct, 17 (P)
Contraceptive pill, Jan, 45 (R)
Controlled Therapeutics, Dec, 15 (N) Copper, Apr, 34 (F), Jun, 56 (Ra), Aug, 20 (L)

Cor Therapeutics, purchase by Millennium Pharmaceuticals, Feb, 12 (N)

Cork taint, Apr, 72 (Ra), Jun, 22 (L) Coronary heart disease, Sep, 35 (F) Cray Valley, restructures, May, 5 (N) Critical Pharmaceuticals, Jul, 15 (N) Croda, site sell-off, Aug, 7 (N) Crompton, Sep, 6 (N), Sep, 8 (N) CrossRef initiative, Jan, 20 (L) Crystallins, eye lens, Jan, 30 (F) CuraGen, toxicity test, Nov, 9 (N) Cyclodextrins, Mar, 10 (N)

De Novo Pharmaceuticals, Jan, 13 (N) Degussa, Feb, 6 (N), Aug, 15 (N) Degussa, reb, 6 (ny, Aug. 13 (n) Eon to sell, Jul, 8 (N) Dell, Anne, Jul, 44 (F) Dentistry, Oct, 24 (T), Nov, 63 (R) Detergents, Sep, 70 (R), Nov, 14 (N) Diabetes, Jun, 10 (N), Oct, 10 (N), Oct, Diatoms, structure, Feb, 18 (P)
Dichlorvos insecticide ban, Jun, 15 (N)
Diosynth explosion, Feb, 9 (N)

Dioxins, Jan, 11 (N) Distillex, fire, May, 5 (N), Jun, 15 (N), Aug, 8 (N) Diversa, biocatalysts, Feb, 15 (N)
Djerassi, Carl, Jan, 45 (R)
DNA, Mar, 30 (T), Nov, 63 (R)
computer, Feb, 22 (Fr)
digital, Jul, 36 (F)
fingerprinting, Nov, 65 (N) ingerprinting, Nov, b5 (N)
major groove target, Jul, 17 (P)
patent controls, Sep, 13 (N)
Dow Corning, results, Jan, 6 (N)
Drug delivery, Jun, 11 (N), Jun, 18 (P),
Dec, 15 (N)
Drug development, May, 66 (PC), Jul,

12 (N) Drug manufacture, Apr, 19 (P) Drugs, Mar, 75 (R) in sport, May, 10 (N), Jul, 32 (F) DSM, Jan, 6 (N), Jun, 7 (N), Oct, 6 (N) Biologics, expansion, Jul, 12 (N) buys Roche vitamin and fine chemicals, Oct, 13 (N) Rhodia merger called off, Feb, 6 (N) DT1, Jan, 9 (N) CO₂ emissions study, Nov, 13 (N) Faraday partnerships, Nov, 10 (N) innovation scoreboard, Jul, 7 (N) Link scheme, Oct, 12 (N) R&D scoreboard, Nov, 7 (N), Dec, women in SET, Apr, 16 (N) DuPont, Aug, 27 (F) fibre demerger, Apr, 5 (N) GM crops, May, 12 (N) job losses, Dec, 7 (N) results, Mar, 6 (N), Jun, 6 (N), Oct, 6 (N), Dec, 6 (N) DuPont Textiles and Interiors, Apr, 5 (N), Jun, 7 (N), Aug, 27 (F) E Eastman, Apr, 8 (N), Jun, 5 (N) e-commerce, Aug, 10 (N) Flan accountancy investigation, Mar, 8 (N) action plan, Jul, 6 (N) job cuts, Sep, 14 (N) migraine treatment, Jun, 13 (N) product sell-off, Nov, 9 (N) Electronic taster, Feb. 15 (N) Electronics adhesives, Nov, 29 (F) nanotechnology, May, 36 (F), Jul, 16 (P), Sep, 18 (P) waste recycling, Oct, 33 (F), Dec, 17 (P) Elementis, Feb, 8 (N), Apr, 7 (N), Dec, Elements, Mar, 76 (R) 118 fraud, Sep, 5 (N) hassium, Nov, 16 (P) Exelixis, GSK alliance, Dec. 14 (N) Exelixis, GSK alliance, Dec, 14 (N)
Enantiomers, colour codes, Jan, 18 (P)
Energy policy, UK, Apr, 31 (F), Jun,
10 (N), Aug, 11 (N), Oct, 9 (N)
Energy, Mar, 79 (R)
methane hydrate, May, 22 (F), Jul,
20 (L), Sep, 20 (L), Nov, 18 (L)
renewable, Apr, 31 (F), Sep, 10 (N), Oct, 9 (N) Environment acid rain reduction, Jul, 9 (N) alkyl nitrate, Oct, 9 (N) chemical controls, Dec, 3 (Co) chemical industry, Sep 10 (N) dioxin levels, Jan, 11 (N) energy efficiency, Aug, 13 (N) fine particle pollution, Apr, 15 (N) global change, Oct, 62 (R) GM poplars, Oct, 15 (P) landfill, Sep, 7 (N) marine algae, Aug, 13 (N) short chain chlorinated paraffin short chain chlorinateu paramin restrictions, Jul, 14 (N) toxicology, Jun, 53 (R) Environment Agency, Jan, 11 (N), May, 13 (N), Aug, 13 (N) Environmental Protection Agency, CCA ban, Apr, 7 (N) Environmental service sector, Oct, 76 (PC) Enzyme catalysis, Dec, 38 (F) cloning, Sep, 46 (F) Eon, Sep, 6 (N) divesting Degussa, Jul, 8 (N) sells Veba Oel, Feb, 8 (N) Eos, Pharmacopeia merger called off, Mar, 12 (N) Epoxy adhesives, Nov, 29 (F) EPSRC, Oct, 12 (N), Dec, 11 (N) e-science, Jun, 38 (F) Ethers, catalytic oxidation, Apr, 18 (P) Biocidal Products Directive, May, 26 (T) brominated fire retardants ban, Jul, 15 (N) chemical cartel investigation, Dec.

GM labelling, Sep. 12 (N) greenhouse gas emission directive, May, 13 (N) hazardous substances. Sep. 11 (N). Dec, 12 (N) Kyoto ratification, Apr, 14 (N) Landfill Directive, Sep, 7 (N) research funding, Jul, 14 (N) sulphur-free petrol, Nov, 13 (N) EU White Paper, Jan, 7 (N), Jan, 35 (F), Dec, 3 (Co) chemical industry, Dec, 13 (N) chemical policy, Aug, 13 (N) CIA criticism, Jul, 9 (N) industry response, Nov, 5 (N) Lords criticism, May, 13 (N) European Food Safety Authority, Mar, 14 (N) European fuel marker, Aug, 31 (F) European Medicines Evaluation Agency, Dec, 12 (N) European Space Agency, Apr, 14 (N) European Spallation Source, Sep, 15 (N) 15 (N)
EVC, May, 6 (N), May, 7 (N)
Everett, Douglas, Oct, 72 (O)
Evolutec, Oct, 11 (N)
Evotec OAI, Jun 6 (N), Jul, 6 (N)
Plizer partnership, Dec, 14 (N)
Roche extends contract, Jun, 8 (N) Extremophiles, Apr, 68 (R), Oct, 38 (F)

Federation of European Chemical Societies, Jun, 3 (Co) new president, Dec, 47 (N) Felkin, Hugh, Apr, 76 (O) Fire retardants, Jul, 15 (N) Fireworks, Nov, 36 (F) Flavonoids, Apr, 18 (P), Apr, 26 (Fr) Flavour industry, Nov, 32 (F) Flowers, UV markings, Feb, 18 (P) acrylamide, Nov, 15 (N), Dec, 21 (Fr) antioxidant compounds, Jan, 18 (P) anti-science advertising, Aug, 21 (L) cocoa, Apr, 18 (P), Apr, 26 (Fr) fruit pesticide levels, Aug, 15 (N)

garlic, May, 16 (P) herbs, Jan, 40 (F) honey, Oct, 16 (P) liquorice, Aug, 18 (P) metabolism, Jun, 17 (P) organic, Sep, 13 (N) shellfish toxicity, Nov, 17 (P) soya bean growth, Jul, 11 (N) spices, Jan, 40 (F) sweetcorn, Oct, 13 (N) Forensic chemistry, Jan, 46 (R) Formic acid, May, 58 (Ra), Aug, 20 (L) Fossils, Aug, 34 (F), Sep, 29 (F) Fragrance industry, Nov, 32 (F) Frankenstein, Nov, 24 (F) Franklin Institute awards, Mar, 17 (N) Franklin, Rosalind, Sep. 70 (R) Free radical, Feb. 42 (F), May, 16 (P)

Gaucher's disease, treatment, Jun, 11 (N), Sep, 7 (N), Dec, 15 (N) Gender, Nov, 61 (R) Genencor, Apr, 11 (N), Jul, 12 (N) Genentech Immunex agreement, Jul, 12 (N) trial results, Nov, 11 (N) Xenova deal, Aug, 10 (N) GeneSoft, British Biotech agreement, Oct, 11 (N)
Genetically modified
food, Mar, 12 (N), Sep, 12 (N)

poplars, Oct, 15 (P) regulations, Mar, 14 (N) Genomics, Mar, 30 (T), May, 55 (R) chemical biology, Oct, 42 (F) fungus draft sequence, Sep, 10 (N) Nobel prize, Nov, 21 (F) rice sequence, May, 12 (N), Jul 11 (N), Aug, 15 (N) Streptomyces sequence, Sep, 19 (P)

tobacco budworm pest, Jun, 8 (N) Genset, Serono agreement, Sep, 13 (N) Genzyme, Oct, 7 (N), Nov, 11 (N) Geochronology, Jan, 22 (T), Jul, 18 (L) Geomimetics, Nov, 64 (Ra) Geothermal energy, Mar, 80 (Ra) Givaudan, Jun, 7 (N), Nov, 32 (F)

Gladstone, John Hall, Feb, 35 (F) Glass, smart coatings, Jun, 26 (F) Glatiramer, MS, Apr, 12 (N) GlaxoSmithKline niaxosmirikine Aids drug pricing, Aug. 14 (N) Bayer partnership, Jan, 12 (N) Exelixis alliance, Dec, 14 (N) invalid patents, Jul, 10 (N) results, Apr, 6 (N), Jun, 13 (N), Dec, 15 (N) Glivec, Aug, 14 (N), Oct, 10 (N), Nov, 44 (F)

Diversa agreements, Feb, 15 (N)

Global warming, Nov, 18 (L) Glycoproteins, Jul, 44 (F) Goodfellow, Julia, Apr, 38 (F) Government budget, Jun, 5 (N) energy review, Jun, 10 (N), Aug, 11 (N), Oct, 9 (N)

health protection agency proposals, Mar, 9 (N) intellectual property, Jun, 12 (N) Powderlect smallpox vaccine, Jun. 5 (N) science spending, Dec, 11 (N) spending review, Jul, 5 (N), Sep,

28 (F) Grant Instruments, Oct, 8 (N) Green chemistry, Apr, 17 (P) ionic liquids, Feb, 19 (P) solvent-free reactions, Sep, 18 (P), Sep, 42 (F)
Gunpowder, Nov, 36 (F)
GW Pharmaceuticals, cannabis trials,

Nov, 9 (N)

Hackitt, Judith, Apr, 7 (N), Oct, 36 (F) Harcros Chemicals, Elementis sells, Feb, 8 (N) Hassium, Nov, 16 (P) Head lice, Oct, 18 (P) Heart disease, Sep, 18 (P), Sep, 35 (F) Henkel

buys Sellotape, Dec, 8 (N) restructuring, Feb, 9 (N) results, Apr, 6 (N), Jul, 6 (N), Oct, 6 (N) 6 (N)
Herbicide, sulfonylurea, Jan, 14 (N)
Herbs, Jan, 40 (F)
Hercules, sells BetzDearborn, Apr, 9 (N)
Holland sisters, May, 56 (R)
Holman, John, Sep, 39 (F)
Holmes, Sherlock, Dec, 19 (L)
Homoeopathy, Feb, 21 (Fr)
Hormones, Jul, 32 (F), Aug, 18 (P),
Nov, 15 (N) Nov, 15 (N) Hudson, Gerald, Apr, 76 (O) Human cytochrome P450, Dec, 14 (N)

Huntingdon Life Sciences Life Sciences Research, Oct, 8 (N) loses shareholder, Apr, 6 (N) Huntsman debt issues, May, 7 (N) ICI sale, Feb, 7 (N) Hydrogels, Jun, 19 (P)

IC–UCL merger, collapses, Dec, 5 (N) ICI, Mar, 26 (F), Jul, 5 (N) Huntsman sale, Feb, 7 (N) Johnson Matthey buys Synetix, Mar, 5 (N), Nov, 5 (N) moves HQ, May, 7 (N) Nobels Explosives fine, Apr, 5 (N) results, Jan, 6 (N), Jun, 6 (N), Sep, 5 (N) Igen, licence dispute, Mar, 13 (N) ImClone, Aug, 14 (N)
Bristol-Myers Squibb dispute, Apr,

11 (N) Immunex Genentech agreement, Jul, 12 (N) takeover by Amgen, Feb, 12 (N) Imperial Cancer Research Fund, merger, Feb, 5 (N) Industri Kapital, Kemira bid halted, Feb,

7 (N) Ineos Acrylics, renamed Lucite

International, Aug, 7 (N)
Ink chemistry, Jul, 61 (R)
InnoCentive, Apr, 30 (F), Aug, 10 (N) Incontinence pads, gels, Nov, 9 (N) Innovation, Jan, 10 (N), Mar, 5 (N), Mar, 38 (F), Jul, 7 (N), Oct, 32 (F)

Inorganic chemistry, Apr, 3 (Co), Jun, 24 (L) Insecticides, Apr, 15 (N), Jun, 15 (N) Intergovernmental Panel on Climate Change, new head, Jun, 9 (N) Ionic liquids, Feb, 19 (P) Ireland, biotechnology, Nov, 10 (N) Isis Innovation, Dec, 14 (N) Israel, Chaim Weizmann, Dec, 34 (F)

Jeffreys, Sir Alec, Nov, 65 (N) Johnson Matthey, Jul, 5 (N) buys Avocado Research Chemicals, Mar, 6 (N) buys Cascade Biochem, Dec, 9 (N) buys Synetix, Nov, 5 (N), Dec, 9 (N) Jones, Sir Ewart, Aug, 45 (O)

Kamen, Martin, carbon-14 discoverer dies, Nov, 8 (N) animal feed expansion, Mar, 12 (N) privatisation, Jan, 8 (N) restructuring cancelled, Feb, 7 (N) results, Jun, 6 (N), Oct, 6 (N) Kidney stones, Nov, 16 (P) King, David, Jan, 33 (F)

Lambert, James, Mar, 83 (O) Landfill, EU Directive, Sep, 7 (N) Landmine detection, Jul, 17 (P) Lasers, Feb, 19 (P) Lasers, Feb., 1977 Richard Zare, Dec, 30 (F) Levi, Primo, Sep, 69 (R) LGC, Jul, 5 (N), Nov, 65 (N) Life Sciences Research, Oct, 8 (N) Liquid crystals, Jun, 54 (R), Sep, 18 (P) Lithium batteries, Feb, 38 (F) Lonza Biotech, new sites, Jul, 12 (N) Losec, ulcer treatment, May, 42 (F) Lucite International, Aug, 7 (N)

Magnetic field oxidation, Jan, 17 (P) Magnetism, metal-free, Feb, 23 (Fr) Magnets, plastic, May, 16 (P)
Maillard reaction, acrylamide, Nov,
15 (N), Dec, 21 (Fr)
Malaria, May, 10 (N), Jun, 17 (P)
Manchester, universities to merge,
Aug, 9 (N), Dec, 6 (N) Marine chemistry, Aug, 12 (N) Marks, AH, investment, Dec, 5 (N) Marriott, John, government chemist, Marriott, John, government Jul, 5 (N) Martin, Archer, Dec, 51 (O) Mass spectrometry Maldi-TOF, Oct, 11 (N) proteomics, Nov, 21 (F) soft ionisation, Jul, 46 (F) Materials, Feb, 50 (R), Feb, 51 (R)

3-D images, Jun, 20 (P) bone cement, Oct, 17 (P) dentistry, Oct, 24 (T), Nov, 63 (R) from bile acids, Nov, 16 (P) non-metal magnets, Feb, 23 (Fr) photonic crystals, Jun, 17 (P) plasma coating, Aug, 8 (N) smart glass, Jun, 26 (F) McAuliffe, Noel, Dec, 52 (O) McKillop, Tom, knighthood, Jul, 8 (N) Medarex, collaborations, Mar, 13 (N) Medicines Control Agency, Nov, 8 (N) Memory, Dec, 24 (F) Merck, Jan, 8 (N), May, 6 (N), Dec, 6 (N) Mercury, amalgam, Oct, 24 (T) Metabonomics, Feb, 25 (F) Methane hydrates, May, 22 (F), Jul, 20 (L), Sep, 20 (L), Nov, 18 (L) Microwave reactions, Apr, 22 (L) Millennium Pharmaceuticals,

Milstein, César, May, 11 (N)
Mine waste, Feb, 32 (F), Nov, 12 (N)
MMI, research sites, Apr, 10 (N) Molecular biology, Mar, 30 (T) design, Oct, 15 (P) scaffolding, Oct, 22 (Fr) Monoclonal antibodies, César Milstein dies, May, 11 (N) Monsanto, Jan, 14 (N), May, 12 (N),

12 (N)

12 (N) chemical policy, Jan, 7 (N), Dec, 5 (N) environment policy, Jul, 14 (N) Framework Programme, Nov, 3 (Co), Nov, 27 (F)

Feb, 12 (N), Feb, 13 (N)

Aug, 15 (N) Morphine, Sep, 24 (F) Multiple sclerosis, Apr, 12 (N)

N

Handtechnology
Hendrik Schön, Aug, 7 (N), Nov, 5 (N)
molybdate compounds, Jul, 16 (P)
nanotubes, May, 36 (F), Jul, 16 (P)
UK funding, Sep, 15 (N)
Narcotics, Mar, 75 (R), Sep, 24 (F)
National Institute for Clinical Excellence
Glivec. Oct. 10 (N). Nov. 44 (F)

Glivec, Oct, 10 (N), Nov, 44 (F) MS pricing debate, Apr, 12 (N) National Starch and Chemical, Mar,

26 (F)
NatureWorks, Apr, 40 (F), Jun, 5 (N)
Neutron detector, Aug, 11 (N)
Neutron scattering facility, Jul, 13 (N)
Nexium, ulcer treatment, May, 42 (F)
Nicholson, Jeremy, Feb, 25 (F)
Nippon Soda, EU fines, Aug, 15 (N)
Nitrogen cycle, Mar, 11 (N)
Nitroglycenne, angina treatment, Sep, 18 (P)

NMR, Feb, 25 (F), Nov, 12 (N), Nov, 21 (F)

Nobel prizes, Nov, 21 (F) Nobels Explosives, fine, Apr, 5 (N) Norsk Hydro, Apr, 8 (N), Oct, 8 (N) Novartis

divests food and beverage, Dec, 9 (N) Glivec, Aug, 14 (N), Oct, 10 (N), Nov, 44 (F)

Nuclear chemistry, Apr, 25 (L) Nuclear industry, Jun, 10 (N), Aug, 11 (N)

Nuclear physics, history, Sep, 69 (R) Nuclear waste, Aug, 11 (N) Nuffield Council on Bioethics, DNA patents, Sep, 13 (N)

0

Opium, Sep, 24 (F)
Organic food, Sep, 12 (N)
Organo, Rhodia IV, Oct, 13 (N)
Origin of life, Mar, 18 (P), Sep, 29 (F)
OSI Pharmaceuticals, Jun, 6 (N)
Oxford Gene Technology, Feb, 13 (N)
Oxford GlycoSciences, May, 11 (N),
Jun, 11 (N), Sep, 7 (N), Nov, 11 (N)
Oxford Natural Products, Apr, 28 (F)
Oxygen, Jan, 45 (R)
Ozone layer, Jul, 9 (N), Nov, 12 (N),
Dec, 44 (R)

P

Pacemaker, Dec, 46 (Ra)
Packaging, recycling, Apr, 44 (F), Oct, 7 (N), Oct, 62 (R)
Parkes, Alexander, Mar, 7 (N)
Patents
AstraZeneca decisions, Dec, 15 (N)
disputes, Oct, 7 (N)

DNA, Sep, 13 (N) Viagra scrutiny, Apr, 12 (N) Peakdale Molecular, May, 7 (N), Dec, 6 (N)

Penn Pharmaceuticals, Jan, 12 (N) Pentagon Chemical Specialties, Jul, 6 (N)

Peptide antibiotics, Mar, 23 (Fr)
Peptides, self-replicating, Aug, 22 (Fr)
Periodic Table, Oct, 62 (R)
Perkin Elmer, gift, Aug, 8(N)
Perutz, Max, May, 61 (O), Jul, 18 (L)
Pesticides, Mar, 14 (N), Aug, 15 (N)
PET, Jul, 22 (T), Oct, 62 (R)
Petrol, sulphur-free, Nov, 13 (N)
Pfizer, Apr, 12 (N), Jun, 13 (N)

Pfizer, Apr. 12 (N), Jun, 13 (N) acquires Pharmacia, Sep. 7 (N) Evotec partnership, Dec, 14 (N) Viagra scrutiny, Apr. 12 (N) Pharmaceutical industry, Mar, 3 (Co) Arthur Andersen, Jun, 10 (N) biotechnology, Apr. 11 (N), Dec,

14 (N) mergers and acquisitions, May, 32 (F) plant factories, Jun, 30 (F) R&D, May, 32 (F), Oct, 22 (Fr) results, Dec, 15 (N) Pharmacia

Amersham Biosciences, May, 11 (N) Pfizer purchase, Sep, 7 (N) Pharmacopeia, Eos merger called-off, Mar, 12 (N)

Pheromones, receptors, Nov, 20 (Fr) Phosphates, Mar, 46 (F) Photonic crystals, Jun, 17 (P) Plasma polymerisation, Aug, 8 (N)

biodegradable, Apr, 40 (F), Apr, 44 (F), Jul, 8 (N), Oct, 9 (N) recycling, Oct, 7 (N), Oct, 9 (N) Platinum group metals, pollution, Jan, 19 (L), Jan, 20 (L)

Poisoning, Feb, 29 (F) Polyethylene terephthalate, Jul, 22 (T), Oct, 62 (R)

Oct, 62 (R)
Polyketides, Aug, 24 (F)
Polymers, Nov, 62 (R)
antibiotic, Jul, 17 (P)
antimicrobial, Feb, 6 (N)
bile acids, Nov, 16 (P)
biodegradable, Apr, 40 (F), Apr,
44 (F)
conducting, Jun, 16 (N)
drug delivery, Jun, 18 (P)

drug delivery, Jun, 18 (P) electrolytes, Feb, 38 (F) flame retardant, May, 6 (N) hydrogel scaffolds, Oct, 22 (Fr) liquid crystals, Sep, 18 (P) living polymerisation, May, 9 (N) slip additives, Jul, 22 (T) Polymerase chain reaction, Mar, 30 (T) Portals, thermochromic thread, Jan,

37 (F)
Porter, George, Nov, 67 (O)

Potassium hazards, Sep, 20 (L) PowderJect

profit, Jul, 12 (N) smallpox vaccine, Jun, 5 (N) PPL Therapeutics, Nov, 11 (N) Prions, Apr, 34 (F), Aug, 20 (L) Protein networks, Mar, 23 (Fr) Protein signalling, Feb, 24 (Fr)

antifreeze, Apr, 68 (R), Oct, 38 (F) classification, Jun, 25 (Fr) collagen, Apr, 27 (Fr) green fluorescent, Mar, 30 (T) HIV signalling, Feb, 24 (Fr) lobster, Sep, 12 (N) photoreceptive Sep, 19 (P)

photoreceptive, Sep, 19 (P) prions, Apr, 34 (F), Aug, 20 (L) selenoprotein functions, Oct, 28 (F) transporter, Dec, 22 (Fr) Proteomics, Oct, 11 (N), Nov, 21 (F) Publishing, journal competition, Dec,

9 (N) Puffer fish toxin, Nov, 24 (F)

Q

QinetiQ, Dec, 10 (N) nanomaterials, Mar, 5 (N) Quantum tunnelling, Dec, 38 (F) Queen's Awards, 2002, Jun, 14 (N) Quest International, Mar, 26 (F), Sep, 5 (N), Nov, 32 (F)

R

Example 1 European funding, Sep. 11 (N) investment, May, 32 (F), Dec, 33 (F) pharmaceutical industry, May, 32 (F) scoreboard, Nov, 7 (N), Dec, 33 (F) Scottish funding, Nov, 10 (N) spending, Nov, 7 (N), Jun, 5 (N) university, Aug, 12 (N) virtual, Apr, 28 (F), Jun, 23 (L) Radioactive waste, Aug, 18 (P) Radioactivity, history, Sep, 69 (R) Radiometric dating, Jan, 22 (T), May, 18 (L)

Reaction kinetics, Jun, 34 (F) Receptors hot and cold, May, 20 (Fr) pheromones, Nov, 20 (Fr)

plastic, Oct, 7 (N), Oct, 9 (N) printed circuit boards, Oct, 33 (F), Dec, 17 (P)

Reilly, Sidney, Dec, 28 (F) Renewable energy, Apr, 31 (F), Sep, 10 (N), Oct, 9 (N) Research Assessment Exercise, Jan,

9 (N), Apr, 16 (N), Apr, 24 (L), Jun, 9 (N), Jun, 23 (L), Aug, 12 (N) Research Councils UK, Jan, 10 (N), Jun, 12 (N), Oct, 12 (N), Oct, 42 (F) Rhodia ChiRex, Sep, 5 (N), Sep, 8 (N)

Kev

Co – Comment F – Feature

Fr – Frontier L – Letter
N – News O – Obituary

P – Perspective R – Review T – Toolkit

PC - Professional chemist

Rhodia, Mar, 6 (N), Nov, 6 (N), Dec, 6 (N) DSM merger called off, Feb, 6 (N) Organo JV, Oct, 13 (N) sells basic chemicals, Dec, 9 (N)

Ribosome regulation, Dec, 18 (P) structure, Jan, 21 (Fr) Richards, Graham, Apr, 5 (N), Jul,

29 (F) Risk, European chemical industry, Dec, 8 (N)

Robinson Brothers, new lab, Jun, 10 (N)

Roche
De Novo collaboration, Jan, 13 (N)
DSM buys vitamin and fine
chemicals, Oct, 13 (N)
Evotec OAI contract, Jun, 8 (N)
licence dispute, Mar, 13 (N)
vitamin fines, Jan, 16 (N)
Welwyn research site, Apr, 10 (N)
Rosenblum, Sigmund, Dec, 28 (F)
Royal Society, Mar, 9 (N), Mar, 14 (N),
Sep, 8 (N)

Sep, 8 (N) Royal Vopak, Jun, 7 (N) RSC

AGM, Sep. 75 (N) awards, Jun, 59 (N), Oct, 68 (N) Benevolent Fund, Jul, 65 (N) CChem, Dec, 55 (PC) Chemical Biology Forum, Jan, 53 (N), Mar, 20 (L), Oct, 42 (F) Chemical Biology gateway, May, 50 (N)

59 (N) course accreditation, Dec. 55 (PC) District members of council, Oct, 66 (N)

education activities, Jun, 40 (F) Honorary Fellows, Mar, 81 (N) industrially-sponsored awards, Jun, 61 (N), Dec, 49 (N) Innovation Team award, ChiroTech,

Innovation Team award, ChiroTech Jan, 51 (N), Sep, 46 (F) lectureships, Oct, 68 (N) LIC review, Jul, 20 (L) medals, Jun, 59 (N), Oct, 68 (N) media profile, Sep, 3 (Co) members, Feb, 20 (L), May, 18 (L) National Historical Chemical Landmarks, Jan, 54 (N), Jun, 58 (N), Nov, 65 (N)

Authors

Archer, Mary, Nov, 40 (F) Armstrong, Robert, Feb, 38 (F)

Ball, Philip, Sep, 32 (F)
Balls, Michael, Aug, 3 (Co)
Barr, David, Dec, 55 (PC)
Battaglia, Reto, Jun, 3 (Co)
BenBrahim, Andrea, Apr, 40 (F)
Berry, Martyn, Feb, 3 (Co)
Birkett, Dave, Jul, 22 (T), Nov, 29 (F)
Bradley, David, Feb, 22 (Fr), Sep,
42 (F)
Briggs, Derek E. G, Aug, 34 (F)
Burke, Maria, Mar, 46 (F), Jun, 30 (F)

Carlsson, Enar, May, 42 (F)
Coe, Trudy, Oct, 3 (Co)
Cook, Andrew, Dec, 28 (F)
Cooke, Mel, May, 26 (T)
Corfield, Richard, Jan, 22 (T), May,
22 (F), Sep, 29 (F)
Cox, Jonathan, Jul, 36 (F)
Crabbe, James, Dec, 21 (Fr)

Dann, Sandie, Feb. 23 (Fr)

East, Malcolm, Mar, 42 (F)

Edwards, Simon, Oct, 42 (F)

Fisher, Carolyn, Jan, 40 (F) Fishlock, David, Feb, 52 (Ra), Apr, 28 (F), Aug, 42 (Ra) Flanagan, Bob, Feb, 29 (F)

Garlaschelli, Luigi, Nov, 24 (F) Giachardi, David, Sep, 3 (Co) Goodfellow, Peter, Mar, 3 (Co) Gross, Michael, Jan, 21 (Fr), Jan, 30 (F), Feb, 24 (Fr), Mar, 23 (Fr), Mar, 24 (Fr), Mar, 31 (T), Apr, 27 (Fr), May, 20 (Fr), May, 36 (F), Jun, 25 (Fr), Aug, 22 (Fr), Sep, 22 (Fr), Oct, 22 (Fr), Nov, 20 (Fr), Dec, 22 (Fr), Dec, 24 (F)

Hargreaves, Tony, May, 58 (Ra), Sep, 72 (Ra) Houlton, Sarah, Apr, 46 (F)

Inch, Tom, Jan, 27 (F)

Johnston, John, Jun, 40 (F) Jones, Bob, Jul, 41 (F) Jones, Ian, Apr, 34 (F) Jones, Paul, May, 40 (F) Joyner, Richard, Nov, 3 (Co)

Kelly, Paul, Jan, 50 (Ra), Nov, 61 (Ra) Knight, Derek, May, 26 (T)

Lancaster, Mike, Jul, 3 (Co) Lindberg, Per, May, 42 (F)

Macdonald, Colin, Oct, 76 (PC) Macgregor, William, Mar, 80 (Ra) Macritchie, Jackie, May, 66 (PC) Malpass, Brian, Apr, 72 (Ra), Jul, 64 (Ra), Oct, 64 (Ra) McCallien, Duncan, Aug, 31 (F) McGowan, Patrick, Jul, 21 (Fr) McWhinnie, Sean, Oct, 3 (Co) Milgrom, Lionel, Feb, 21 (Fr) Miller, Richard, Oct, 32 (F) Morgan, Nina, Jun, 38 (F), Jun, 56 (Ra)

Naismith, Jim, May, 3 (Co) Newton, Tony, Apr, 44 (F), Oct, 24 (T) Parsons, Andrew, Feb, 42 (F) Payne, Gerald, Jan, 37 (F)

Rayman, Margaret, Oct, 28 (F) Robertson, Alastair, Feb, 38 (F) Rocke, Alan, Mar, 50 (F) Ruecroft, Graham, Sep, 46 (F) Russell, Colin, Jan, 3 (Co), Feb, 35 (F), Aug, 38 (F)

Sutton, Michael, Dec, 34 (F)

Taylor, Steve, Sep. 46 (F)

Von Unge, Sverker, May, 42 (F)

Walker, Adam, Sep, 24 (F), Dec, 23 (Fr) Ward, Mike, Apr, 3 (Co) Weissman, Kira, Aug, 24 (F), Oct, 22 (Fr) Wharton, David, Oct, 38 (F) Whitehead, Paul, Dec, 3 (Co)

Younger, Paul, Feb, 32 (F)

Zaiac, Michael, Nov. 44 (F)

new council members, Sep, 74 (N) Organic & Biomolecular Chemistry journal, Mar, 20 (L), Jun, 22 (L), Oct, 59 (R), Oct, 65 (N) parliamentary links day, Aug, 43 (N) prizes, Jun, 59 (N) Scotland, Jan, 52 (N) sells LGC stake, Nov, 65 (N) Strategy and Resources Board, May, 20 (E)

S

Sabic, Feb, 6 (N), Feb, 9 (N), Jun, 7 (N)
Sacks, Oliver, Mar, 76 (R)
Sactety, Feb, 14 (N), May, 26 (T), Sep,
20 (L), Sep, 72 (Ra)
Salters' Institute, chemistry awards,
Jan, 12 (N)
Sanofi-Synthélabo, Feb, 6 (N), Mar,
6 (N), Dec, 6 (N)
Sasol, Mar, 7 (N)
Schön, Hendrik, fraud, Aug, 7 (N), Nov,
5 (N)
Science communication, Nov, 7 (N)
Science education, Feb, 58 (PC), May,
30 (F), Jun, 6 (N), Jul, 40 (F), Sep,
39 (F), Oct, 20 (L)
Science, general, Jun, 12 (N), Nov,
61 (R), Dec, 43 (R)
of war, Oct, 60 (R)
public understanding, Jan, 19 (L),
Nov, 7 (N)
regulations, Apr, 9 (N)
schools, Feb, 58 (PC)
Scotland
chief scientific adviser, Feb, 11 (N)
R & D funding, Nov, 10 (N)

Scottish Science Advisory Committee,

Selenium, Oct, 13 (N), Oct, 17 (P), Oct,

Self-cleaning glass, Jun, 26 (F) Sensors, Feb, 10 (N), Oct, 10 (N), Nov,

Shell Chemicals Canada, Apr, 9 (N)

Serono, Genset, Sep, 13 (N) Shell, Feb, 5 (N), Nov, 6 (N)

Jul, 13 (N)

62 (R)

Shell Chemicals, Mar. 7 (N), Jul. 6 (N), Nov, 6 (N), Dec, 6 (N) Sibbett, Wilson, Feb, 11 (N) Sidgwick, Nevil, Aug, 38 (F) Silicon dust detector, Nov, 17 (P) Single-walled carbon nanotubes, May, 36 (F), Jul, 16 (P) Slug repellent, Jun, 56 (Ra) Smallpox, Jan, 13 (N), Jun, 5 (N) Soil contamination, Feb, 19 (P), Mar, 78 (R), Jun, 19 (P) Solar system formation, Oct, 16 (P), Dec, 30 (F) Solvay, Feb, 9 (N), Mar, 6 (N) Solvent-free reactions, Sep. 18 (P), Sep, Space chemistry, Feb, 7 (N), Mar, 18 (P), Mar, 19 (P), Jun, 53 (R), Dec, Spices, Jan. 40 (F) Spinning disc reactor, Mar, 34 (F) Sport, drugs, May, 10 (N), Jul, 32 (F) Squirrell, Douglas, Aug, 45 (O) SSL, fraud investigation, Apr, 7 (N) Stahl, Avecia sell-off, Mar, 9 (N) Stainless steel, Apr, 17 (P) Stamps, Jul, 41 (F), Sep, 20 (L) Statins, Sep, 35 (F) Stem cells, Oct, 15 (P) Streptomyces, Aug, 24 (F), Sep, 19 (P) Sugars, Apr, 47 (F), Jul, 44 (F) Superconductors, Mar, 19 (P. Superheroes, science, Dec, 44 (R) Surfactants, Apr, 19 (P) Sustainable development, Jun, 14 (N), Oct, 32 (F) Sykes, Sir Richard, Apr, 6 (N), Dec, 5 (N) Symons, Martyn, May, 61 (O) Synapses, in memory, Dec, 24 (F) Synetix, Mar, 26 (F) ICI sells, Mar, 5 (N), Nov, 5 (N) opens Cambridge lab, Aug, 7 (N) PET catalysts, Jul, 22 (T) Syngenta, Apr, 11 (N), Nov, 6 (N) Bayer legal dispute, Mar, 12 (N) Buzz project, Jul, 9 (N) new herbicide, Jan, 14 (N)

results, Dec, 8 (N) rice genome draft, Jul, 11 (N)

Τ

Taste, new sensation, Jan, 16 (N)
Tea, health benefits, Dec, 16 (P)
Teeth, Oct, 24 (T), Nov, 63 (R), Dec,
18 (P)
Terrorism, Jan, 27 (F)
Thermochromic thread, Jan, 37 (F)
Thomas Swan & Co, Aug, 9 (N)
Tin hydrides, Feb, 42 (F)
Titanium catalysts, PET, Jul, 22 (T)
Tobacco plants, Feb, 19 (P), Jun, 30 (F)
TotalFinaElf, Mar, 6 (N), Jul, 6 (N),
Nov, 6 (N)

Toulouse explosion, Feb, 20 (L), Mar, 8 (N), Apr, 22 (L), May, 5 (N), Jul, 18 (L), Sep, 9 (N) Toxicity testing, non-animal, Nov, 9 (N) Transkaryotic Technologies, Oct, 7 (N) Trehalose, Apr, 68 (R), Oct, 38 (F) Tripos, new laboratory, Jun, 8 (N) Tuberculosis, treatment, Apr, 10 (N) Tunnelling, enzyme-catalysed reactions, Dec, 38 (F)

U

UK Analytical Partnership, Feb, 45 (F)
Ulcer, treatment, May, 42 (F)
Umist, University of Manchester
merger, Aug, 9 (N), Dec, 6 (N)
Unilever, Feb, 7 (N), Jul, 9 (N)
Uniqema, Mar, 26 (F), Apr, 17 (P)
University of Cambridge, chemistry
chair 300th anniversary, Nov, 40 (F)
University
funding, Feb, 11 (N), Nov, 10 (N)
Manchester merger, Aug, 9 (N), Dec,
6 (N)
neutron scattering facility, Jul, 13 (N)
research, Apr, 28 (F), Aug, 12 (N)
student numbers, May, 3 (Co), Jul,
19 (L)
UCL-IC merger collapses, Dec, 6 (N)

budget, Mar, 16 (N), Apr, 16 (N)

chemical industry, Dec, 7 (N) environment policy, Apr, 14 (N) National Science Foundation budget, Dec, 11 (N)

V

Veba Oel, BP buys, Feb, 8 (N)
Venom, Feb, 29 (F)
Venter, Craig, leaves Celera, Mar, 13 (N)
Vernalis, results, May, 11 (N)
Vevesca, Oxford GlycoSciences, Jun, 11 (N), Sep, 7 (N)
Viagra, patent scrutiny, Apr, 12 (N)
Viruses, nanotechnology devices, Mar, 18 (P)
Vitamins
manufacturer fines, Jan, 16 (N)
safe levels, Oct, 13 (N)
supplements, Jun, 16 (N)
Voridian, Apr, 8 (N), Jul, 13 (N)

W

Water, Jan, 18 (P), Feb, 21 (Fr), Feb, 52 (Ra), Mar, 19 (P) surface interaction, Dec, 18 (P) swimming, Jun, 15 (N), Sep, 6 (N), Dec, 20 (L) Water pollution, Nov, 12 (N) Watson, James, Mar, 76 (R) Weizmann, Chaim, Dec, 34 (F) Whatman, results, Feb, 6 (N) Wislicenus, Johannes, May, 40 (F) Women, Apr, 67 (R), Oct, 3 (Co), Nov, 6 (N)

Х

Xenova, Feb, 13 (N), Aug, 10 (N)

V

York Bioanalytical Solutions, Dec, 9 (N) Yule Catto, merger, Mar, 7 (N)

7

Zare, Richard, Mar, 81 (N), Oct, 16 (P), Dec, 30 (F) Zombies, Nov, 24 (F)

COUNCIL, BOARD and COMMITTEE MEMBERS

...to listen,
question,
inform,
advise
and make

More than 1000 of our members are already involved in the RSC's Council, Boards and Committees - contributing ideas and making things happen. The subject areas range from the public understanding of science to funding for research; from education standards to science policy.

It's challenging, stimulating and good for your professional development, whatever your expertise or experience.

We now have opportunities for additional COUNCIL, BOARD AND COMMITTEE MEMBERS

and make things happen

RS.C

advancing the chemical sciences

To get involved visit www.rsc.org/members/vacsboardshomepage.htm or contact Evelyn McEwan by email: mcewane@rsc.org

Royal Society of Chemistry Burlington House, Piccadilly London W1J 0BA

tel: 020 7440 3303 fax: 020 7437 8883

Registered Charity Nº 207890

